

~~ Inventor search

15/3,K/2 (Item 1 from file: 268)  
DIALOG(R)File 268:Banking Info Source  
(c) 2008 ProQuest Info&Learning. All rts. reserv.

00154777

Lending to the high-tech industry: analyze service contract revenue

when

evaluating a loan request

Budde, Scott

Commercial Lending Newsletter, v18, n5, p1, May 1986 DOCUMENT TYPE:  
Newsletter Article LANGUAGE: English RECORD TYPE: Abstract

Budde, Scott

...ABSTRACT: become increasingly important to manufacturers of high tech equipment, an analysis of a high tech credit request should consider service contracts. Lenders should determine: 1) who the company's customers are...

...DESCRIPTORS: Risk ; ...

...Corporate Credit Services

15/3,K/6 (Item 3 from file: 15)  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2008 ProQuest Info&Learning. All rts. reserv.

00772355 94-21747

Acquisition regimes: Managing cultural risk and relative deprivation in corporate acquisitions  
David, Kenneth ; Singh, Harbir

15/3,K/9 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT  
(c) 2008 WIPO/Thomson. All rts. reserv.

00885089 \*\*Image available\*\*

METHOD OF ESTABLISHING A CREDIT LIMIT  
PROCEDE D'ETABLISSEMENT DE LA LIMITE DE CREDIT

Patent Applicant/Assignee:

CAPITAL ONE FINANCIAL CORPORATION, 2980 Fairview Park Drive, Falls Church, VA 22042, US, US (Residence), US (Nationality)

Inventor(s):

MANIAR Mayur Harshadray , 3027 Hughsmith Court, Herndon, VA 20171, US,

PURI Vivek , 1002 Eaton Drive, McLean, VA 22102, US,  
DAVID Katherine Ella , Apartment 438, 1860 N. Scott Street, Arlington,  
VA 22209, US,

BUDDE Shawn Michael , 227 N. Lee Street, Alexandria, VA 22314, US,  
Legal Representative:

GARRETT Arthur S (et al) (agent), Finnegan, Henderson, Farabow, Garrett  
&

Dunner, L.L.P., 1300 I Street, N.W., Washington, DC 20005-3315, US,  
Patent and Priority Information (Country, Number, Date):

Patent: WO 200219217 A1 20020307 (WO 0219217)

Application: WO 2001US26976 20010830 (PCT/WO US0126976)

Priority Application: US 2000651320 20000831

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to  
2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK  
DM DZ

EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK  
LR

LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE  
SG SI SK

SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BA BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 4336

Inventor(s):

MANIAR Mayur Harshadray ...

... PURI Vivek ...

... DAVID Katherine Ella ...

... BUDDE Shawn Michael

Patent Applicant/Inventor:

Fulltext Availability:

Detailed Description

Claims

English Abstract

...providing credit card products. The disclosed systems and method provide a credit card product whose credit limit is determined at the time of activation. The applicant receives a credit card (200) that has not...

...to activate the credit card and learn the credit limit, the actual limit for the credit card is determined based on the individual's credit history and answers to risk-splitting questions. After determining...

#### French Abstract

...systemes et le procede decrits proposent un produit carte de credit dont la limite de credit est determinee lors de son activation. Le candidat reçoit une carte de credit (200) qui n'a...

...de prendre connaissance de la limite de credit, la limite effective de la carte de credit est determinee a partir de l'historique de credit de l'individu et des reponses aux questions...

#### Detailed Description

... more than 50%. However, eliminating the questions decreased the issuer's confidence in the initial risk assessment on applicant accounts. The result of eliminating the risk-splitting questions is that low risk...

...bureau or a set minimum credit limit, such as \$200. In either case, the actual credit limit is determined at the time of activation, when the applicant answers certain risk-splitting questions.

Ultimately, the actual credit limit will be determined based on credit information, answers to risk-splitting questions, and other information or "external data," such as purchase...

< removed unnecessary information >

~ ~ Bibliographic patent files

12/ 3, K/ 3 (Item 3 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2008 Thomson Reuters. All rts. reserv.

0013118587 - Drawing available  
WPI ACC NO: 2003-200302/200319

XRPX Acc No: N2003-159504

Compliance and risk management method involves obtaining answers from user  
for assisting user in prioritization and allocating resources to comply with law, statute, regulation, industrial standard, policy  
Patent Assignee: KRISHNAN K R (KRIS-I); REKHI S (REKH-I); STEINMILLER E (STEI-I)  
Inventor: KRISHNAN K R; REKHI S; STEINMILLER E

Patent Family (1 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20020184068	A1	20021205	US 2001871690	A	20010604	200319
B						

Priority Applications (no., kind, date): US 2001871690 A 20010604

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 20020184068	A1	EN	61	40		

Alerting Abstract ...A user is provided with questions in an electronic format and subsequent questions are provided based on user's answer to previous question . Enabling information is determined in customization to user's industry for assisting user in prioritization and allocating user resources...

...comply with a law, a statute, a regulation, an industrial standard, a policy which is determined to be applicable, based on the user's answer....USE - To assist a user while determining and providing solutions to meet compliance and risk management standards and requirements such as occupational safety and health regulations...

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06Q-0010/00 ...

G06Q-0010/00 ...

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...communications network, a user a plurality of questions in an electronic format that adapts a subsequent question based on a user inputted answer to a previous question , determining applicability of at least one of a law, a statute, a regulation, an industry standard and a policy based on the answer, determining enabling information, customized to the user's industry and assisting the user in prioritizing and...

...of a law, a statute, a regulation, an industry standard and a policy that was determined to be applicable, based on the answer.

Claims:

...1</b>. A communications network-enabled method for determining and providing solutions to meet compliance and risk management standards and requirements, comprising: asking, via a communications network, a user

a plurality of questions in an electronic format that adapts a subsequent question based on a user inputted answer to a previous question; determining applicability of at least one of a law, a statute, a regulation, an industry standard and a policy based on the answer; determining enabling information, customized to the user's industry; and assisting the user in prioritizing and allocating user resources to comply with the at least...

...of a law, a statute, a regulation, an industry standard and a policy that was determined0 to be applicable, based on the answer.

12/ 3,K/ 4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 Thomson Reuters. All rts. reserv.

0011182299 - Drawing available

WPI ACC NO: 2002-120238/200216

Credit card service system and method

Patent Assignee: LEE M (LEEM-I); LEE M S (LEEM-I)

Inventor: LEE M; LEE M S

Patent Family (8 patents, 99 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
--------	------	------	--------	------	------	--------

KR 2001082479	A	20010830	KR 200145463	A	20010727	200216 B
---------------	---	----------	--------------	---	----------	----------

WO 2003012712	A1	20030213	WO 2002KR1395	A	20020724	200313 E
---------------	----	----------	---------------	---	----------	----------

KR 353775	B	20020928	KR 200145463	A	20010727	200322 E
-----------	---	----------	--------------	---	----------	----------

AU 2002325562	A1	20030217	AU 2002325562	A	20020724	200452 E
---------------	----	----------	---------------	---	----------	----------

EP 1446743	A1	20040818	EP 2002758900	A	20020724	200454 E
------------	----	----------	---------------	---	----------	----------

WO 2002KR1395	A	20020724
---------------	---	----------

US 20040177037	A1	20040909	WO 2002KR1395	A	20020724	200459 E
----------------	----	----------	---------------	---	----------	----------

US 2004484390	A	20040121
---------------	---	----------

JP 2004537815	W	20041216	WO 2002KR1395	A	20020724	200482 E
---------------	---	----------	---------------	---	----------	----------

JP 2003517812	A	20020724
---------------	---	----------

CN 1533546	A	20040929	CN 2002814401	A	20020724	200504 E
------------	---	----------	---------------	---	----------	----------

Priority Applications (no., kind, date): KR 200145463 A 20010727

Patent Details

Number	Kind	Ln	Dwg	Filing Notes
--------	------	----	-----	--------------

KR 2001082479 A KO 1 10

WO 2003012712 A1 EN

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY

BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM  
HR HU ID

IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX  
MZ NO

NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US  
UZ VN

YU ZA ZM ZW

Regional Designated States,Original: AT BE BG CH CY CZ DE DK EA EE ES FI

FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR  
TZ UG

ZM ZW

KR 353775 B KO Previously issued patent KR 2001082479

AU 2002325562 A1 EN Based on OPI patent WO 2003012712

EP 1446743 A1 EN PCT Application WO 2002KR1395

Based on OPI patent WO 2003012712

Regional Designated States,Original: AL AT BE BG CH CY CZ DE DK EE ES FI  
FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

US 20040177037 A1 EN PCT Application WO 2002KR1395

JP 2004537815 W JA 36 PCT Application WO 2002KR1395

Based on OPI patent WO 2003012712

#### Class Codes

International Classification (Main): G06F-017/ 60

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06Q-0020/ 00 ...

... G06Q-0040/ 00 ...

... G06Q-0050/ 00

G06Q-0020/ 00 ...

... G06Q-0040/ 00 ...

... G06Q-0050/ 00

#### Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...the first step of collecting information on purchases made under the

authorization between a credit card inquiry machine and a server of a value added network (VAN) company, the second step of combining the collected information on purchases into a total and then notifying the total...  
Claims:

...which the merchant accepting credit cards has an account, wherein the bank server increases the credit loan limit determined in the account of the merchant which generates corresponding sales in proportional to the sales information received from the intermediate server.

~ ~ Full text patent files

19/ 3,K/ 8 (Item 8 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2008 WIPO/Thomson. All rts. reserv.

01224419 \*\*Image available\*\*  
SYSTEM AND METHOD FOR EFFICIENTLY PROCESSING MULTIPLE  
CREDIT APPLICATIONS  
SYSTEME ET PROCEDE PERMETTANT D'EXECUTER PLUSIEURS  
DEMANDES DE CREDIT

Patent Applicant/Assignee:

ROUTEONE LLC, 20700 Civic Center Drive, Suite 320, Southfield, MI 48076,  
US, US (Residence), US (Nationality), (For all designated states except:  
US)

Patent Applicant/Inventor:

SEIBERT Richard, 6916 Foxcreek Drive, Canton, MI 48187, US, US  
(Residence), US (Nationality), (Designated only for: US)

ROGERS Brad, 5451 Huron Hills, Commerce, MI 48382, US, US

(Residence), US

(Nationality), (Designated only for: US)

CHRISTENSEN Mark David, 4847 Foxcroft Drive, Troy, MI 48085, US, US  
(Residence), US (Nationality), (Designated only for: US)

JURECKI Michael, 17913 Cardinal Street, Grosse Isle, MI 48138, US, US  
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

RUBIN Steven S (agent), Brown Raysman Millstein Felder & Steiner LLP,  
900

Third Avenue, New York, NY 10022, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200531522 A2-A3 20050407 (WO 0531522)

Application: WO 2004US31281 20040924 (PCT/WO US2004031281)

Priority Application: US 2003505800 20030924; US 2004948068 20040923

Designated States:

(All protection types applied unless otherwise stated - for applications  
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE  
DK DM

DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ  
LC

LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH  
PL PT RO

RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA  
ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL  
PT RO

SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 5287

Main International Patent Class (v7): G06F

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

G06Q-0040/00 ...

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... a second response including the second information fields. The method flirther comprises generating a third credit application based on the first and second information fields; receiving credit information from a credit applicant relating to the first credit application; and generating respective fourth and fifth credit applications for the first and second potential lenders respectively based on the credit information received for the first credit application, the fourth and fifth credit applications being distinct.

BRIEF DESCRIPTION OF THE DRAWINGS

[0017] These and other features of the...

Claim

... the second query requesting a second response including the second information fields; generating a third credit application based on the first and second information fields; receiving credit information from a credit applicant relating to the first credit application; and generating respective fourth and fifth credit applications for the first and second potential lenders respectively based on the credit information received for the first credit application, the fourth and fifth credit applications being distinct.

19/3,K/12 (Item 12 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2008 WIPO/Thomson. All rts. reserv.

01008578 \*\*Image available\*\*

SYSTEM AND METHOD FOR ESTABLISHING OR MODIFYING AN  
ACCOUNT WITH USER SELECTABLE TERMS  
Système et procédé pour établir ou modifier un compte  
avec des termes

SELECTI ONNABLES PAR L'UTILISATEUR

Patent Applicant/Assignee:

FIRST USA BANK N A, Three Christina Centre, 201 North Walnut Street,  
Wilmington, DE 19801, US, US (Residence), US (Nationality)

Inventor(s):

WARREN Mary Carter, 105 Bellemore Road, Baltimore, MD 21210, US,  
STROCK Bradley R, 11 Altemus Drive, Landenburg, PA 19350, US,  
WITSIL Kathleen H, 202 E. Hillendale Road, Kennett Square, PA 19348, US,  
EHEMAN Karen R, 2 Beacon Lane, Newark, DE 19711, US,  
FREDMAN Marc L, 441 E. Erie -Apt. 3611, Chicago, IL 60611, US,  
HOECHST Kim, 1240 Old Woods Road, WEst Chester, PA 19382, US,  
STECKART James C, Apt. 1S - 1745 Orrington Avenue, Evanston, IL  
60201-3830, US,  
BLOSSOM George W, 1191 Shady Grove Way, West Chester, PA 19382, US,  
JACOBS Ron, 2311 Hilltop Road, Wilmington, DE 19810, US,  
SCHMITT Donald H, 10 Pheasants Ridge North, Greenville, DE 19807, US,  
BARRETT Donna W, 1 Nest Court, Wilmington, DE 19807, US,  
FILAK Douglas A, 609 Aberdeen Road, Kennett Square, PA 19348, US,

Legal Representative:

SCOTT Thomas J Jr (et al) (agent), Intellectual Property Department,  
Hunton & Williams, 1900 K Street. N.W., Suite 1200, Washington, DC  
20006-1109, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200338561 A2-A3 20030508 (WO 0338561)

Application: WO 2002US34870 20021031 (PCT/WO US02034870)

Priority Application: US 2001330871 20011101

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to  
2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK  
DM DZ

EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK  
LR

LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD  
SE SG SI

SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE

SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 15220

Main International Patent Class (v7): G06F-007/ 08

Fulltext Availability:

Detailed Description

Detailed Description

... relevant to determining an appropriate set of account terms for the user. For example, a first question may ask the user to specify what feature is most important to the user in a credit card from a number of choices which include, for example, rewards, low rates , high credit line, technology, or special interest groups. A second question may ask ...page also typically includes a button to allow the user to request a recommended card based on his or her selections. In step 528, the server receives the user's responses...

19/ 3,K/ 22 (Item 22 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

00766830

SYSTEM AND METHOD FOR PROVIDING SUPPORT TO AN ENTITY  
SYSTEME ET PROCEDE DESTINE A APPORTER UN SOUTIEN A UNE  
ENTITE

Patent Applicant/Assignee:

THE LIGHTSPAN PARTNERSHIP INC, Suite 301, 2001 Wilshire Boulevard,  
Santa

Monica, CA 90403, US, US (Residence), US (Nationality)

Inventor(s):

BOWEN Hubert A Jr, 88 Long Hill Cross Road, Shelton, CT 06484-4703, US,  
KENNY Leslie, 174 Wildwood Circle, Naugatuck, CT 06770, US,

Legal Representative:

JAKOBSEN James W (agent), Cummings & Lockwood, 700 State Street,  
P.O. Box

1960, New Haven, CT 06509-1960, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200079419 A2 20001228 (WO 0079419)

Application: WO 2000US17151 20000621 (PCT/WO US0017151)

Priority Application: US 99344329 19990624

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to

2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB

GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA

MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA

UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11935

Main International Patent Class (v7): G06F-017/ 60

Fulltext Availability:

Detailed Description

Claims

Claim

... the second information set over the network to the first entity; and relating a second credit to the data identifying the second entity based on a time interval associated with the first request and the second request.

6 A method for providing support for an entity over a network, comprising: storing data...

19/ 3,K/ 25 (Item 25 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

00198459 \*\* Image available\*\*

REAL TIME INSURANCE ADMINISTRATION AND MEDICAL

INFORMATION UTILITY

SERVEUR A GESTION D'ASSURANCES ET A RENSEIGNEMENT MEDICAL  
EN TEMPS REEL

Patent Applicant/Assignee:

ALCOTT William D III,

DOYLE Findley C Jr,

Inventor(s):

ALCOTT William D III,

DOYLE Findley C Jr,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9115817 A1 19911017

Application: WO 91US2366 19910405 (PCT/WO US9102366)

Priority Application: US 90704 19900409

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT AU BE CA CH DE DK ES FR GB GR IT JP LU NL SE

Publication Language: English

Fulltext Word Count: 16349

Main International Patent Class (v7): G06F-003/ 00

International Patent Class (v7): G06F-15:42

Fulltext Availability:

Detailed Description

Claims

Claim

... s 9 eligibility in the employer's plan 7 and (2) the patient's entitlements based on the plan design, The following introduction to the flow charts associated with these two vital functions details the actual process, Figure 35 describes the process of...

...or to terminate and try later,

Figure 4., as discussed previously, determines where to branch based upon who the subscriber is and the transaction code supplied from the function menu, Assuming...an involuntary termination will differ from one employer to another and from time to time depending on the contractual obligations of the employer, and as the government mandated programs change. As...any additional expense related to health care costs and the provider will not be at risk either, because the 25 dynamic data base 6 will alert him that no coverage exists...it in a meaningful fashion to get total costs incurred for each

SUBSTITUTE SHEET

dependant , and a chronological breakdown of plan benefits for the corresponding dependants

The report may be...

...Figure 5, block 1680,

the decision blocks will pass control back to block 1630 for another request , Assuming the employer 2 selects an inquiry of COBRA compliance, control will pass to Figure...

...employee is within the option period, then

control passes to block 2560 and it is determined whether notices have been sent to all persons affected by the employees' termination, If no...be set to "no". Block 2610 will display

the current status  
of the former employee based on the foregoing evaluation,  
The display will include information on notices, follow-up  
notices, responses...

...A plan audit can take on  
an infinite number of permutations and combinations of  
factors depending on the results of preliminary inquiries.  
To facilitate this type of approach, this module contains...blocks 3020  
through 3040 will take "no" paths. Block 3060 will Branch  
"yes" because the previous request was processed, passing  
control to block 3070 to reset the request code flag.  
Control then...disruption to the  
communications carrier signal. In either case the computer  
3 will detect these conditions and branch to Figure 9,  
block 3760. Various condition codes at the point of  
interruption will be gathered at block 3760 and saved in a...

...branch will be taken and  
control will pass to Figure 9, block 3800. The various  
condition codes will be reset to the pre-interruption state  
at block 3800. All suspended temporary...security number, is not  
immediately  
available, and the abstract will be given a record  
identifier associated with the card holder, who will  
probably be a parent. When the identifying number (eg...

...a physician who has only a limited time to read a medical  
history under emergency conditions .  
There is a general consensus in the medical  
profession as to the nature of this data and one suggested  
list of the data is shown in the questionnaire of Figures  
37-39\* The Emergency...

~ ~ Bibliographic NPL files

10/3/K/3 (Item 3 from file: 35)  
DIALOG(R)File 35:Dissertation Abs Online  
(c) 2008 ProQuest Info&Learning. All rts. reserv.

01224694 ORDER NO: AAD92-20547  
THE MARKET EFFECT OF IN-SUBSTANCE DEFEASANCE ON  
BONDHOLDER DEFAULT RISK  
(DEFAULT RISK)  
Author: CARMENT, THOMAS MAXWELL  
Degree: PH.D.  
Year: 1991

Corporate Source/Institution: OKLAHOMA STATE UNIVERSITY (0664)  
Source: VOLUME 53/02-A OF DISSERTATION ABSTRACTS  
INTERNATIONAL.  
PAGE 547. 72 PAGES

...quantifies default risk. Compuserve weekly bond price data are used to construct portfolios of returns based upon bond ratings. Risk free U.S. government bonds are matched to in-substance defeasance bonds using a duration measure. The first question is: Does the bond market notice the ISD as an economic event and assess lower default risk for defeated bonds? The second question is: Does the bond market assess higher default risk to bonds that are not chosen for defeasance when a firm enters into an ISD...

~ ~ Full text NPL files - 1

NOTE: there were no results in this file - everything dated out.

~ ~ Full text NPL files - 2

11/3/K/1 (Item 1 from file: 996)  
DIALOG(R)File 996:NewsRoom 2000-2003  
(c) 2008 Dialog. All rts. reserv.

0048020765 15100N8W  
Physiological and Behavioral Regulation in Two-Year-Old Children with  
Aggressive/ Destructive Behavior Problems.  
Catkins, Susan D.  
Dedmon, Susan E.  
Journal of Abnormal Child Psychology, v28, n2, p103  
Saturday, April 1, 2000  
JOURNAL CODE: AETW LANGUAGE: ENGLISH RECORD TYPE: Fulltext  
DOCUMENT TYPE: Scholarly Journal ISSN: 0091-0627  
WORD COUNT: 7,096

...problems would differ in terms of measures of affective and behavioral regulation. It was hypothesized, based on the traditional characterization of these children as under-controlled, that they would display less...

~ ~ Full text NPL files - 3

McINTYRE

11/ 3,K/ 1 (Item 1 from file: 75)  
DIALOG(R)File 75:TGG Management Contents(R)  
(c) 2008 Gale/Cengage. All rts. reserv.

00222240 SUPPLIER NUMBER: 54657605 (USE FORMAT 7 FOR FULL TEXT)

Willingness-to-pay estimates using the Double-Bounded Dichotomous-Choice

Contingent Valuation format: a test for validity and precision in a Bayesian format.(includes appendix)

McLeod, Donald M.; Bergland, Olvar

Land Economics, 75, 1, 115(1)

Feb, 1999

ISSN: 0023-7639 LANGUAGE: English RECORD TYPE: Fulltext;

Abstract

WORD COUNT: 5545 LINE COUNT: 00499

... DB-DC) format.

The DB-DC format poses a valuation question that leads to a follow - up question based on the response to the initial question . The central research question is to determine if the initial bid influences the response to...

~ ~ Full text NPL files - 4

12/ 3,K/ 3 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2008 Gale/Cengage. All rts. reserv.

09748265 SUPPLIER NUMBER: 19773023 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Modelling systemic default risk.(Measuring and Managing Credit Portfolio

Risk, part one)

Wilson, Thomas C.

Journal of Lending & Credit Risk Management, v79, n11, p61(12)

July, 1997

ISSN: 0021-986X LANGUAGE: English RECORD TYPE: Fulltext;

Abstract

WORD COUNT: 4541 LINE COUNT: 00376

... methods such as Z-scores, methods based on observed equity prices, and so forth. The second question is typically answered using some measure of potential exposure. For many of today's banking...